D-C	1 174	Canada Outura	20		T	
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	33121	"382"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/12/13 00:56
S2	0	S1 and ((crop\$4 segment\$4) near5 (ROI (region near2 interest)) near5 (rank\$4))	US-PGPUB; USPAT	OR	ON	2005/04/06 16:58
S3	0	S1 and ((crop\$4 segment\$4) same (ROI (region near2 interest)) near5 (rank\$4))	US-PGPUB; USPAT	OR	ON	2005/04/06 16:54
S4	6	S1 and ((ROI (region near2 interest)) near5 (rank\$4))	US-PGPUB; USPAT	OR	ON	2005/04/06 16:57
S5	16	S1 and ((crop\$4 segment\$4) near5 (ROI region feature) near5 (rank\$4))	US-PGPUB; USPAT	OR	ON	2005/04/06 17:30
S6	1	S5 and (handheld protable)	US-PGPUB; USPAT	OR	ON	2005/04/06 17:08
S7	1	"6282317".pn.	US-PGPUB; USPAT	OR	ON	2005/04/06 17:08
S8	397	382/282.ccls.	US-PGPUB; USPAT	OR	ON	2005/04/06 17:30
S9	833	382/173.ccls.	US-PGPUB; USPAT	OR	ON	2005/04/06 17:30
S10	439	382/291.ccls.	US-PGPUB; USPAT	OR	ON	2005/04/06 17:31
S11	196	382/225.ccls.	US-PGPUB; USPAT	OR	ON	2005/04/06 17:31
S12	181	382/180.ccls.	US-PGPUB; USPAT	OR	ON	2005/04/06 17:31
S13	449	345/620-628.ccls.	US-PGPUB; USPAT	OR	ON	2005/04/06 17:31
S14	10	("5640468"   "5781665"   "5880858"   "5978519"   "6091841"   "6282317"   "6335985"   "6430320"   "6434271"   "6456732").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/06 17:34
S15	9	(US-20030122942-\$ or US-20020093670-\$ or US-20020131641-\$ or US-20030044078-\$ or US-20020114535-\$).did. or (US-6282317-\$ or US-6545743-\$ or US-6654507-\$ or US-6654506-\$).did.	US-PGPUB; USPAT	OR	ON	2005/04/06 17:55
S16	1	S15 and wireless	US-PGPUB; USPAT	OR	ON	2005/04/06 17:55
S17	233	(camera near5 phone) and (image near10 (crop\$5 segment\$6))	US-PGPUB; USPAT	OR	ON	2005/04/07 14:32

r <del></del>						
S18	0	(camera near5 phone) and ((crop\$4 segment\$4) near5 (ROI region feature) near5 (rank\$4))	US-PGPUB; USPAT	OR	ON	2005/04/07 12:57
S19	70	(camera near5 phone) and ((crop\$4 segment\$4) near5 (ROI region feature))	US-PGPUB; USPAT	OR	ON	2005/04/07 12:58
S20	38	(camera near2 phone) and ((crop\$4 segment\$4) near5 (ROI region feature))	US-PGPUB; USPAT	OR	ON	2005/04/07 14:33
S21	45	(camera near2 (portable handheld)) and ((crop\$4 segment\$4) near5 (ROI region feature))	US-PGPUB; USPAT	OR	ON	2005/04/07 14:34
522	44	S21 not S20	US-PGPUB; USPAT	OR	ON	2005/04/07 13:06
S23	0	(cameraphone) and (image near10 (crop\$5 segment\$6))	US-PGPUB; USPAT	OR	ON	2005/04/07 14:32
S24	0	(cameraphone)	US-PGPUB; USPAT	OR .	ON	2005/04/07 14:32
S25	213	(camera adj1 phone)	US-PGPUB; USPAT	OR	ON	2005/04/07 14:32
S26	100	S25 and (image near10 (crop\$5 segment\$6))	US-PGPUB; USPAT	OR	ON	2005/04/07 14:33
S27	100	S25 and (image near5 (crop\$5 segment\$6))	US-PGPUB; USPAT	OR	ON	2005/04/07 14:33
S28	6	S25 and ((crop\$4 segment\$4) near5 (ROI region feature))	US-PGPUB; USPAT	OR	ON	2005/04/07 14:33
S29	8	(camera same LCD) same ((crop\$4 segment\$4) near5 (ROI region feature))	US-PGPUB; USPAT	OR	ON	2005/04/07 14:35
S30	15	(US-20020093670-\$ or US-20020114535-\$ or US-20020131641-\$ or US-20030044078-\$ or US-200300122942-\$ or US-20030035580-\$ or US-20020111188-\$ or US-20030059121-\$ or US-20030052962-\$ or US-20020191861-\$).did. or (US-6282317-\$ or US-6545743-\$ or US-6654506-\$ or US-6654507-\$ or US-6256414-\$).did.	US-PGPUB; USPAT	OR	ON	2005/04/07 17:07
S31	2	S30 and wavelet	US-PGPUB; USPAT	OR	ON	2005/04/08 14:53
S32	0	S30 and wavelet near10 texture	US-PGPUB; USPAT	OR	ON	2005/04/07 17:08

	<del></del>	·			,	
533	0	S30 and wavelet same texture	US-PGPUB; USPAT	OR	ON	2005/04/07 17:08
S34	0	RGB near5 convert\$5 near5 HUV	US-PGPUB; USPAT	OR	ON	2005/04/08 14:57
S35	0	RGB near5 HUV	US-PGPUB; USPAT	OR	ON	2005/04/08 14:54
S36	0	RGB near5 HUV	US-PGPUB; USPAT	OR	ON	2005/04/08 14:57
S37	27428	RGB	US-PGPUB; USPAT	OR	ON	2005/04/08 14:55
S38	316	HUV	US-PGPUB; USPAT	OR .	ON	2005/04/08 14:55
S39	638	Hue near3 Saturation near3 Intensity	US-PGPUB; USPAT	OR	ON	2005/04/08 14:57
S40	180	RGB near5 HSI	US-PGPUB; USPAT	OR	ON	2005/04/08 14:57
S41	79	RGB near5 convert\$5 near5 HSI	US-PGPUB; USPAT	OR	ON	2005/04/08 14:58
S42	22	S41 and (segment\$6)	US-PGPUB; USPAT	OR	ON	2005/04/08 14:59
S43	2	S41 and (automat\$7 near4 (segment\$6 crop\$4))	US-PGPUB; USPAT	OR	ON	2005/04/08 14:59
S44	16	(US-20020093670-\$ or US-20020114535-\$ or US-20020131641-\$ or US-20030044078-\$ or	US-PGPUB; USPAT	OR	ON	2005/04/08 15:10
		US-20030122942-\$ or US-20030035580-\$ or				
		US-20020111188-\$ or US-20030059121-\$ or				
		US-20030052962-\$ or US-20020191861-\$).did. or (US-6282317-\$ or US-6545743-\$ or				
		US-6654506-\$ or US-6654507-\$ or US-6256414-\$ or US-5341226-\$).did.				
S45	16	(US-20020093670-\$ or US-20020114535-\$ or US-20020131641-\$ or	US-PGPUB; USPAT	OR	ON	2005/04/09 12:15
		US-20030044078-\$ or US-20030122942-\$ or				
		US-20030035580-\$ or US-20020111188-\$ or				
		US-20030059121-\$ or US-20030052962-\$ or				
		US-20020191861-\$).did. or				
		(US-6282317-\$ or US-6545743-\$ or				
		US-6654506-\$ or US-6654507-\$ or US-6256414-\$ or US-5341226-\$).did.				

12/13/06 5:43:58 PM

				T		
S46	10	S45 and noise	US-PGPUB; USPAT	OR	ON	2005/04/09 12:23
S47	0	blur\$4 near3 text near3 histogram	US-PGPUB; USPAT	OR	ON	2005/04/09 12:16
S48	1	S45 and (noise same smooth\$4)	US-PGPUB; USPAT	OR	ON	2005/04/09 12:17
S49	6	S45 and train\$4	US-PGPUB; USPAT	OR	ON	2005/04/09 12:29
S50	7463	(belief near2 map\$4) or ((auto automatic\$5 automated) near5 (crop\$4 segment\$6))	US-PGPUB; USPAT	OR	ON	2005/04/09 12:32
S51	449	345/620-628.ccls.	US-PGPUB; USPAT	OR	ON	2005/04/09 12:31
S52	33112	"382"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/04/09 12:31
S53	33515	S51 S52	US-PGPUB; USPAT	OR	ON	2005/04/09 12:31
S54	875	S53 and S50	US-PGPUB; USPAT	OR	ON	2005/04/09 12:32
S55	499	(belief near2 map\$4).ab. or ((auto automatic\$5 automated) near5 (crop\$4 segment\$6)).ab.	US-PGPUB; USPAT	OR	ON	2005/04/09 12:32
S56	109	S53 and S55	US-PGPUB; USPAT	OR	ON	2005/04/09 12:32
S57	84	S56 and @pd<"20030801"	US-PGPUB; USPAT	OR	ON	2005/04/09 12:34
S58	21	S57 and (focus\$4)	US-PGPUB; USPAT	OR	ON	2005/04/09 12:35
S60	1	"20020191861".pn.	US-PGPUB; USPAT	OR	ON.	2006/12/13 01:05
S61	1	"5341226".pn.	US-PGPUB; USPAT	OR	ON	2006/12/13 01:09
S62	1	"20030035580".pn.	US-PGPUB; USPAT	OR	ON	2006/12/13 01:06
S63	1	"20030122942".pn.	US-PGPUB; USPAT	OR	ON	2006/12/13 01:06
S64	1	"20020114535".pn.	US-PGPUB; USPAT	OR	ON	2006/12/13 01:06
S65	3	S62 S63 S64	US-PGPUB; USPAT	OR	ON	2006/12/13 11:19
S66	1	"5832474".pn.	US-PGPUB; USPAT	OR	ON	2006/12/13 11:44
S67	1	"5889506".pn.	US-PGPUB; USPAT	OR	ON	2006/12/13 11:19

r	r <del></del>		,	,		
S68	1	"6082619".pn.	US-PGPUB; USPAT	OR	ON	2006/12/13 11:20
S69	1	"6371373".pn.	US-PGPUB; USPAT	OR	ON	2006/12/13 11:20
S70	1	"6674919".pn.	US-PGPUB; USPAT	OR	ON	2006/12/13 11:20
S71	1	"6674900".pn.	US-PGPUB; USPAT	OR	ON	2006/12/13 11:21
S73	1	"6681044".pn.	US-PGPUB; USPAT	OR	ON	2006/12/13 11:22
S74	1	"6565003".pn.	US-PGPUB; USPAT	OR	ON	2006/12/13 11:23
S75	1	"6909805".pn.	US-PGPUB; USPAT	OR	ON	2006/12/13 11:40
S76	1	"6993185".pn.	US-PGPUB; USPAT	OR	ON	2006/12/13 11:40
S77	1	"7092567".pn.	US-PGPUB; USPAT	OR	ON	2006/12/13 11:41
S78	11	S66 S67 S68 S69 S70 S71 S72 S73 S74 S75 S76 S77	US-PGPUB; USPAT	OR	ON	2006/12/13 11:44
S79	5	"20020191816".pn. "5341226".pn. "20030035580".pn. "20030122942". pn. "20020114535".pn.	US-PGPUB; USPAT	OR	ON	2006/12/13 11:47

12/13/06 5:43:58 PM

Day: Wednesday

Date: 12/13/2006

Time: 00:57:36



### **Inventor Name Search Result**

Your Search was:

Last Name = MA

First Name = YUE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08606575	5832474 ⁄	150	02/26/1996	DOCUMENT SEARCH AND RETRIEVAL SYSTEM WITH PARTIAL MATCH SEARCHING OF USER-DRAWN ANNOTATIONS	MA, YUE
08736982	5889506 <b>✓</b>	150	10/25/1996	VIDEO USER'S ENVIRONMENT	MA, YUE
08790106	Not Issued	161	01/29/1997	APPLICATION INDEPENDENT INTELLIGENT EMBEDDED DEVICE FOR DIGTAL AND ANALOG SIGNALS PROCESSING AND CONTROL	MA, YUE
09212243	6082619 ✓	150		METHOD FOR LOCATING AND READING A TWO- DIMENSIONAL BARCODE	MA, YUE
09318462	6371373 ✓	150		METHOD FOR READING A TWO-DIMENSIONAL BARCODE	MA, YUE
09400242	6674919	150	09/21/1999	METHOD FOR DETERMINING THE SKEW ANGLE OF A TWO- DIMENSIONAL BARCODE	MA, YUE
09537931	6674900 <b>/</b>	150		METHOD FOR EXTRACTING TITLES FROM DIGITAL IMAGES	MA, YUE
09538101	6681044 ✓	150	03/29/2000	RETRIEVAL OF CURSIVE CHINESE HANDWRITTEN ANNOTATIONS BASED ON RADICAL MODEL	MA, YUE
09586299	6565003 ✓	150		METHOD FOR LOCATING AND READING A TWO- DIMENSIONAL BARCODE	MA, YUE
09587098	Not	61	06/02/2000	Printing control interface	MA, YUE

	Issued				
09631473	Not Issued	161	08/03/2000	METHOD AND APPARATUS FOR PRESERVING A COMMUNICATION LINK IN A WIRELESS COMMUNICATION SYSTEM	MA, YUE
09768123	Not Issued	161	01/23/2001	Switching of one or more ongoing calls from first base repeater to one or more second base repeaters upon determination of failure of the first base repeater	MA, YUE
09773213	6909805	150	01/31/2001	DETECTING AND UTILIZING ADD-ON INFORMATION FROM A SCANNED DOCUMENT IMAGE	MA, YUE
<u>09781529</u>	6940617	150	02/09/2001	PRINTING CONTROL INTERFACE SYSTEM AND METHOD WITH HANDWRITING DISCRIMINATION CAPABILITY	MA, YUE
09879739	6556292	150	06/12/2001	HEAD SLAP CHARACTERIZATION USING OPTICAL SURFACE ANALYZER	MA, YUE
09925195	6965705	150	08/09/2001	METHOD AND SYSTEM FOR DYNAMIC ANGLE INTERPOLATION IN IMAGE PROCESSING	MA, YUE
<u>09990498</u> ✓	Not Issued	161	11/21/2001	Index and retrieval system and method for scanned notes from whiteboard	MA, YUE
10135486	Not Issued	161	04/30/2002	Vehicle navigation system that automatically translates roadside signs and objects	MA, YUE
10288645	7092567	150	11/04/2002	POST-PROCESSING SYSTEM AND METHOD FOR CORRECTING MACHINE RECOGNIZED TEXT	MA, YUE
10293859	Not Issued	71	11/13/2002	Document classification and labeling using layout graph matching	MA, YUE
10337006	7043746	150	01/06/2003	SYSTEM AND METHOD FOR RE-ASSURING DELIVERY OF TELEVISION ADVERTISEMENTS NON-	MA, YUE

				INTRUSIVELY IN REAL-TIME	
				BROADCAST AND TIME SHIFT RECORDING	
10392540	Not Issued	71	03/20/2003	System and method using adaptive learning components to enhance target advertising and customize system behavior	MA, YUE
10393142	Not Issued	30	03/20/2003	System and method employing portable device for capturing and using broadcast source content to operate other digital devices	MA, YUE
10509583	Not Issued	40	06/16/2005	Internet portal system and method employing handheld device that connects to broadcast source	MA, YUE
10509643	Not Issued	20	06/16/2005	User configurable electronic program guide drawing upon disparate content sources	MA, YUE
10509655	Not Issued	30	09/29/2004	Asynchronous integration of portable handheld device	MA, YUE
10509827	Not Issued	20	06/28/2005	Handheld device that integrates personal information management with audio/video control	MA, YUE
10509962	Not Issued	20	06/02/2005	Authoring system and method for supplying tagged media content to portable devices receiving from plural disparate sources	MA, YUE
10510171	Not Issued	30	10/04/2004	Utilization of data broadcasting technology with handheld control apparatus	MA, YUE
10524965 <b>√</b>	Not Issued	61	10/14/2005	Method, system and apparatus for generating structured document files	MA, YUE
10535996	Not Issued	25	05/24/2005	Portable device for viewing real- time synchronized information from broadcasting sources	MA, YUE
10567499	Not Issued	30	02/07/2006	Automatic image cropping system and method for use with portable devices equipped with digital cameras	MA, YUE
10627245	Not Issued	41		Functional cardiomyocytes from human embryonic stem cells	MA, YUE
<u>10816495</u>	Not Issued	25		Using cell voltage as a monitor for deposition coverage	MA, YUE
10881778	Not Issued	61	06/29/2004	Substantially void free interconnect formation	MA, YUE
			ii———		

PALM INTRANET

Day: Wednesday

Date: 12/13/2006

Time: 00:58:06

### **Inventor Name Search Result**

Your Search was:

Last Name = GUO

First Name = JINHONG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09400242	6674919	150	09/21/1999	METHOD FOR DETERMINING THE SKEW ANGLE OF A TWO-DIMENSIONAL BARCODE	GUO, JINHONG
09454633	6597808	150	12/06/1999	USER DRAWN CIRCLED REGION EXTRACTION FROM SCANNED DOCUMENTS	GUO, JINHONG
10567499 •	Not Issued	30	02/07/2006	Automatic image cropping system and method for use with portable devices equipped with digital cameras	GUO, JINHONG
<u>11002992</u> ✓	Not Issued	30	12/02/2004	Programming guide content collection and recommendation system for viewing on a portable device	GUO, JINHONG
11285622	Not Issued	20	11/22/2005	Networked mobile EPG service architecture	GUO, JINHONG
11348882	Not Issued	30	02/07/2006	Zone based security model	GUO, JINHONG
11532159	Not Issued	25	09/15/2006	METHODOLOGIES TO SECURE INTER-PROCESS COMMUNICATION BASED ON TRUST	GUO, JINHONG
11601864	Not Issued	20	11/17/2006	Automatic discovery and classification of detectors used in unattended ground sensor systems	GUO, JINHONG
60664693	Not Issued	159	03/23/2005	Statistical intrusion detection using log files	GUO, JINHONG
09773214	Not Issued	164	01/31/2001	RUN LENGTH BASED CONNECTED COMPONENTS AND CONTOUR FOLLOWING	GUO, JINHONG K.

				FOR ENHANCING THE PERFORMANCE OF CIRCLED REGION EXTRACTION ALGORITHM	
09990096	6950210	150	11/21/2001	METHOD AND APPARATUS FOR ADAPTIVELY BINARIZING COLOR DOCUMENT IMAGES	GUO, JINHONG K.
10293859	Not Issued	71	11/13/2002	Document classification and labeling using layout graph matching	GUO, JINHONG K.
11108168	Not Issued	25	04/15/2005	Run length based connected components and contour following for enhancing the performance of circled region extraction algorithm	GUO, JINHONG K.
11475537	Not Issued	25	06/27/2006	Statistical instrusion detection using log files	GUO, JINHONG K.
60337073	Not Issued	159	12/04/2001	Method and system for generating structured documents	GUO, JINHONG K.
60493232	Not Issued	159	08/07/2003	Automatic image cropping for mobile device with built-in camera	GUO, JINHONG K.
09773213	6909805	150	01/31/2001	DETECTING AND UTILIZING ADD-ON INFORMATION FROM A SCANNED DOCUMENT IMAGE	GUO, JINHONG KATHERINE
09781529	6940617	150		PRINTING CONTROL INTERFACE SYSTEM AND METHOD WITH HANDWRITING DISCRIMINATION CAPABILITY	GUO, JINHONG KATHERINE
09990498 ✓	Not Issued	161	11/21/2001	Index and retrieval system and method for scanned notes from whiteboard	GUO, JINHONG KATHERINE
10135486 • <b>√</b>	Not Issued	161	04/30/2002	Vehicle navigation system that automatically translates roadside signs and objects	GUO, JINHONG KATHERINE
10231670	6993185 ✓	150	08/30/2002	METHOD FOR TEXTURE- BASED COLOR DOCUMENT SEGMENTATION	GUO, JINHONG KATHERINE
10288645	7092567	150	11/04/2002	POST-PROCESSING SYSTEM AND METHOD FOR CORRECTING MACHINE RECOGNIZED TEXT	GUO, JINHONG KATHERINE